

Wholesale China Factory Best Price High Purity 99.9999% He Gas Helium

Basic Information

. Place of Origin: China . Brand Name: CMC COA · Certification: Model Number: He Minimum Order Quantity: 1 Piece • Price: US \$300/PC · Packaging Details: Cylinder/Tank • Delivery Time: 15 days Payment Terms: L/C, T/T 3000 Pcs/Month . Supply Ability:



Product Specification

Product Name: Helium Gas
 Cylinder Pressure: 15MPa/20MPa
 Appearance: Colorless, Odorless

Purity: 99.9999%Valve: Qf-2/Cga580Transport Package: He Cylinder

• Specification: 4L 8L 40L 47L 50L

CMC Trademark: · Origin: China . HS Code: 2812191090 • Supply Ability: 3000piece/Month • CAS No.: 7440-59-7 • Formula: Не • EINECS: 231-168-5 • Constituent: Industrial Pure Air



More Images









Product Description

Product Description

Helium is a chemical element with the symbol He and atomic number 2. Here are some key points about helium:

Chemical Symbol: He

Atomic Number: 2

Atomic Weight: 4.0026 atomic mass units

State at Room Temperature: Helium is a colorless, odorless, and tasteless gas. It is the second lightest and second most abundant element in the universe, after hydrogen.

Noble Gas: Helium is a noble gas, which means it is chemically inert and does not readily react with other elements. It has a full outer electron shell, making it stable and unreactive under normal conditions.

Low Boiling and Melting Points: Helium has the lowest boiling point (-268.93°C or -452.07°F) and melting point (-272.2°C or -457.96°F) of any known substance. As a result, it remains in a gaseous state even at extremely low temperatures.

Occurrence: Helium is primarily obtained as a byproduct of natural gas extraction. It is found in underground reservoirs where natural gas deposits are present. However, its concentration in the Earth's atmosphere is very low.

Uses: Helium has numerous applications across various industries. It is commonly used in cryogenics for cooling superconducting magnets, scientific research, and medical imaging (such as MRI machines). Helium is also used to create an inert atmosphere for welding, as a carrier gas in gas chromatography, and in various specialized applications where its low boiling point and inert properties are advantageous.

Party Balloons: Helium is often used to fill party balloons due to its lighter-than-air property. However, the use of helium in this manner has raised concerns about its availability and conservation, as helium is a non-renewable resource.

Helium-3 and Helium-4: Helium exists in two stable isotopes, helium-3 and helium-4. Helium-4 is the most common isotope and makes up about 99.9986% of natural helium. Helium-3 is much rarer and has unique properties that make it valuable for certain scientific and technological applications.

Basic Info.

DOT Class 1963 Un Number 2.2 Cylinder Standard DOT/ISO/GB Cylinder Pressure 15MPa/20MPa Melting Point Valve Qf-2/Cga580 -272.2 ºC Appearance Colorless, Odorless Boiling Point -272.2 ºC Density 0.1786 Kg/M3 Molecular Weight 4.0026

Transport Package 40L, 47L, 50L Specification 99.999%, 99.9999%

Trademark CMC Origin Suzhou, China

HS Code 28042900 Production Capacity 20, 000 Tons/Yea





Specification:

Specification Company Standard

He ≥ 99.999% N2 ≤ 2.0 ppm O2+AR ≤ 1.0 ppm ≤ 1.0 ppm H2 CO $\leq 0.5 \text{ ppm}$ CO₂ ≤ 0.5 ppm Ne ≤ 1.0 ppm ≤ 0.5 ppm CH4 Moisture ≤ 0.5 ppm

Company

Profile



Shanghai Kemike Chemical Co., Ltd is staffed by trained personnel, combine many years experience in Gas industry .We supply cylinder gas, electronic gas, etc., and the gas holder, panel, valves and fittings and other equipment, parts and engineering services to our customers in China and worldwide; The products are involved in various industrial fields, such as semiconductor chip, solar cell, LED, TFT-LCD, optical fiber, glass, laser, medicine, etc., Our mission is to partner with our global customers to provide support, solutions and quality products that are innovative, reliable, and safe.

Our products mainly include: H2, O2, N2, Ar, CO2, propane, acetylene, helium, laser mixed gas, SiH4, Sih2cl2, SiHCL3, SiCL4, NH3, CF4, NF3, SF6, HCL, N2O, doping mixed gas (TMB, PH3, B2H6) and other electronic gases.

CH3F F6+CI2 WF6 SiCI4 NH3 NH3 SiH4 Kr H₂S

C2 C3F8 C3F8 **TEOS** CH4 PH₃ SF6 HCI+Ne 4MS

SiH2 CF4 C4F8

SiF4 **C3H8** CI2

DCE BBr3 **C3H6**

POCI3 SO2 N2

BCI3 D2 CO₂

SiHCI3 CH2F2 HF

TMAI DMZn DEZn AsH3

GeH4

C2H4

C2H6

B2H6

C2H2

H2Se

HBr

GeCl4

COS

Xe+NO

TMB+H2

He +As

Ge+Se

D+B

CO+NO

Ar+O2





